## FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT APPLICANT Richard Bernard Silberstein FILING DATE November 13, 2000 GROUP U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS Exam Init Des Document No. Date Name Class Class FILING DATE If Appropriate 3.880,144 4.29.75 Coursin et al. 128 2.1 2.474 3.892,227 7.1.75 Coursin et al. 128 2.1 3.12.73

Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
M	<u> </u>	3,880,144	4/29.75	Coursin et al.	128	2.1	2/4/74
10/	<u> </u>	3,892,227	7.1.75	Coursin et al.	128	2.1	3 12/73
MH.	ļ	5,357,427	10/18/94	Langen et al.	364	413	3/15/93
YDK,		5,730,146	3/24/98	Itil et al.	128	732	2/9/94
1/1/1		2,860,627	11/1958	Harden	128	731	3.26,53
116		3,498,287	3/1970	Ertl	128	731	4′28/66
		3,809,069	5/1974	Bennett	128	731	3/22/72
		3,855,998	12/1974	Hidalgo-Briceno	128	745X	3/14/73
		3,901,215	8/1975	John	128	745X	10/3/73
MH		4,083,365	4/1978	Yancey	128	731	6/10/76
		4,094,307	6 1978	Young, Jr.	128	731	2/24/77
	ļ	4,140,997	2/1979	Brady	128	732	7/21/77
		4.201.224	5/1980	John	128	731	12/29/78
111		4,216,781	8 1980	John	128	731	6.26/78
That to		4.244,376	1/1981	Fisher et al.	128	731	2/8/80
1/1/1		4,304,242	12.1981	Siarkiewicz et al.	128	745	7/3/79
11		4.421,122	12 1983	Duffy	128	731	5 15 81
41		4.493.327	1/1985	Bergelson et al.	128	731	7/20/82
137		4.610,259	9 1986	Cohen et al.	128	731	8.31/83
16/1		4,632,126	12 1986	Aguilar	128	732	7 11 84
		4,744,029	5 1988	Raviv et al.	128	731X	8.31/84
11/2		4,794,533	12 1988	Cohen	128	731X	11 7 86
1/1/		3,087,487	4 1963	Clynes	128	731	
		3,513,834	5:1970	Suzuki et al.	128	731	
119		3,689,135	9 1972	Young et al.	351	39	
		4,570,640	2 1986	Barsa	128	741	
		3.998.213	12 1976	Price	128	644	4 8 75
		4,407,299	10 1983	Culver	128	731	5 15 81
13		4,462,411	7 1984	Rickards	128	73]	1 6 82
		4,493,539	1 1985	Cannon, Jr.	128	731	6 30 82
11/20		4,537,198	8 1985	Corbett	128	639	5 3 83
1/9/		4,566,464	1 1986	Piccone et al.	128	731	7.27.81
1/1/		4.632.122	12 1986	Johansson et al.	128	644	4 24 85
4/1/		4,649,482	3 1987	Raviv et al	128	731	8 31 84
112		4,665,499	5 1987	Zacharski et al	128	731	2 7 84
17/15/		4,676,611	6 1987	Nelson et al.	128	731	11 14 84
		4,832,480	5 1989	Kornacker et al	128	731	2 16 88
YI HO	/	4.861,154	9 1989	Sherwin et al	128	731	8 6 86
1//		4.862.359	8 1989	Trivedi et al.	364	413.05	12 30 86

	, 4,878,498	11.1(1.1)				~ { <del>-                                   </del>
##	<del>- 3\</del>	11 1989	Abrams et al.	128	_ 731	2 23289
Det 1- m	1,892,106	1 1990	Gleeson, III	128	745	O P
- 40	4.913.160	4 1990	John	128	731	32188 20
34	4,932,416	6 1990	Rosenfeld	128	731	5/1787 O
MO: MARY	4,974,602	12 1990	Abraham-Fuchs et al.	128	731	<del>20                                    </del>
11,74	4,977,896	12 1990	Robinson et al.	128	653R	8 8
9H	5,331,969	7 1994	Silberstein	128	731	1 E E E
DA .	4,869,264	9 1989	Silberstein	128	731	86
21	4,955,388	9 1990	Silberstein	128	731	7:28:86
7/H/						7 20 007

FOREIGN PATENT DOCUMENTS

Arc.	Doc. No. (11)	Pub. Date (43)	Country	Class	Sub Class	Translation Yes No
	FR 2604889	4 1988	France (English Abstract)		<del> </del>	
mil	WO 87 00745	2 1987	PCT		<del> </del>	<del>                                     </del>
001					<del> </del>	
					<del>                                      </del>	

## OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

A. Papanicolauo et al., "Prove Evoked Potentials: Theory, Method and Applications," Intern. J. Neuroscience, vol. 24, pp. 107-131 (1984)

Proceedings of the Eleventh Annual Northeast Bioengineering Conference, March 14, 15, 1985, Worcester Polytechnic Institute, Worcester, Massachusetts, Walter S. Kuklinski and William J. Ohley, pp. 128-134

Descriptive Linear Modeling of Steady-State Visual Evoked Response by William H. Levinson, Andrew M. Junker and Kevin Kenner, Proceedings of the Twenty-First Annual Conference on Manual Control. June 17-19, 1985, Ohio State University, Columbus Ohio, pp. 1.1-1.16

- J. Ciociari et al., "The Multichannel Electrode Helmet," Proceedings Conference on Engineering And Physical Sciences In Medicine, Melbourne, p. 52 (1987) (Abstract only)
- J. Dubinsky et al., "A Simple Dot-Density Topogram For EEG," Electroenceph. Clin. Neurophysiol., vol. 48, pp. 473-477 (1980)
- R. Galambos et al., "Dynamic Changes In Steady-State Responses." In E. Basar (Ed) Springer Series In Brain Dynamics, I. Springer-Verlag, Berlin Heidelberg, pp. 103-122 (1988)
- J. Johnstone et al., "Regional Brain Activity In Dyslexic And Control Children During Reading Tasks: Visual Probe Event-Related Potentials," Brain and Language, vol. 21, p. 233-254 (1984)
- A. Junker et al., "The Effect of Task Difficulty On The Steady State Visual Evoked Response," 1986 IEEE, pp. 905-908
- W. R. Klemm et al., "Hemispheric Lateralization And Handedness Correlation Of Human Evoked 'Steady-State' Responses To Patterned Visual Stimuli," Physiological Psychology, vol. 8, pp. 409-416 (1980)
- D. Regan, "Steady-State Evoked Potentials." Journal of the Optical Society of America," vol. 67, pp. 1475-1489 (1977)
- M. A. Schier et al., "Requirements of a High Spatial Resolution Brain Electrical Activity Data Acquisition System," Neuroscience 'Letters, Suppl. 30, p. S151 (1988) (Abstract only)
- R. B. Silberstein et al., "Topographic Distribution of the Steady State Visually Evoked Potential," Neuroscience Letters, Suppl. 30, p. S123 (1988) (Abstract only)
- P. S. Sebel et al., "Evoked Responses A Neurophysiological Indicator of Depth of Anasthesia?". British Journal of Anaesthesia. vol. 57, no. 9, pp. 841-842 (Sep. 1985)
- G. F. Wilson et al., "Steady State Evoked Responses: Correlations With Human Cognition," Psychophysiology, vol. 23, p. 57 (1986) (Abstract only)

Al M

MA MAN

EXAMINER 11	DATE CONSIDERED
Handler	2/17/01